FIG. 1

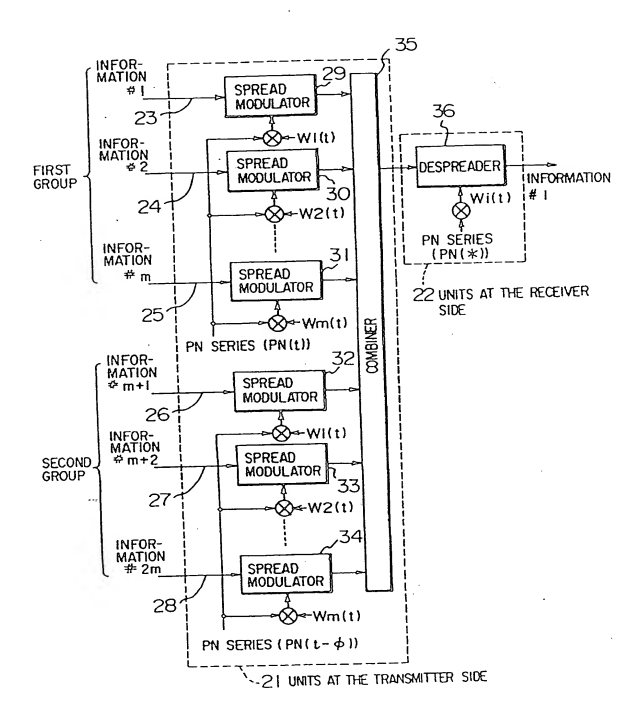


FIG. 2

CHANNEL NUMBER	ORTHOGONAL SPREAD CODE	\otimes	PN SERIES	S — SPREAD CODE
# 1 # 2 : # m # (m+1) # (m+2) :	WI(t) W2(t) Wm(t) WI(t) W2(t) :	⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	PN(t) PN(t) PN(t) PN(t-¢ PN(t-¢	SECOND GROUP

FIG. 3 PRIOR ART

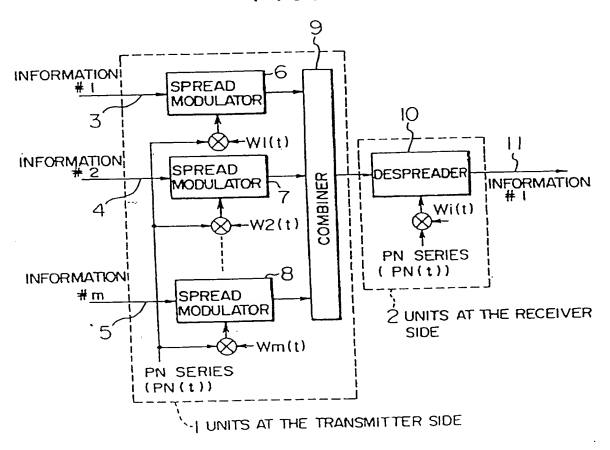


FIG. 4
PRIOR ART

CHANNEL NUMBER	ORTHOGONAL SPREAD CODE	X PN SERIES - SPREAD CODE
#1	WI(t) W2(t)	
; #m	Wm(t)	

FIG. 5 PRIOR ART

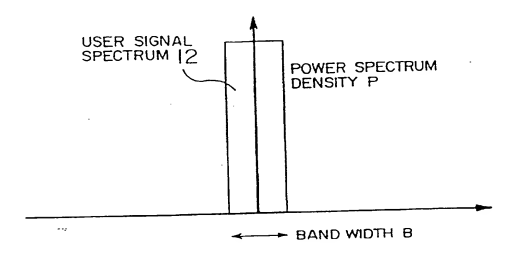


FIG.6 PRIOR ART

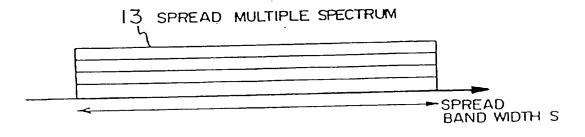


FIG.7 PRIOR ART

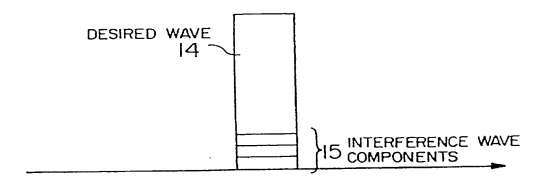


FIG.8

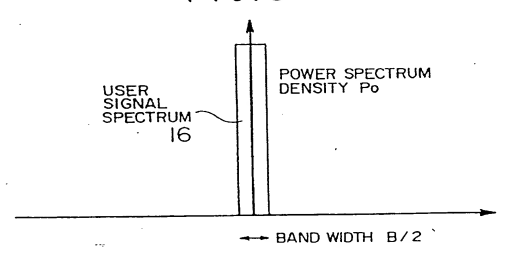
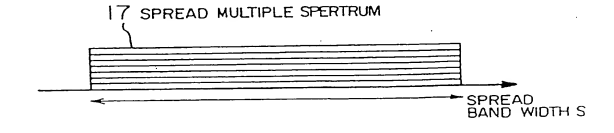


FIG.9



F1G.10

